

Type	Hits	Search Text	DBs	Time Stamp
169 BRS 4		((sidegate or (side adj gate)) and ("gate 2" and electron) not ((sidegate or (side adj gate)) an	USPAT; US-PGPUB	2002/08/19
170 BRS 9		((sidegate or (side adj gate)) and ("gate 2" and electron) and quantum	USPAT; US-PGPUB	2002/08/19
171 BRS 6		(mesa or ridge) and ("gate 2" and quantum	USPAT; US-PGPUB	2002/08/19
172 BRS 0		(mesa or ridge) and ("gate 2" and quantum	JPO; DERWENT; IBM_TDB	2002/08/19
173 BRS 0		(mesa or ridge) and (sidegate or (side adj gate)) and quantum	JPO; DERWENT; IBM_TDB	2002/08/19
174 BRS 15		(side adj gate) and quantum	EPO; DERWENT	2002/08/19
175 BRS 8		(side adj gate) and quantum	JPO; IBM_TDB	2002/08/19
176 BRS 3		"5701017"	USPAT	2002/08/19
177 BRS 1		"5396089".PN.	USPAT	2002/08/19
178 BRS 1		"5406094".PN.	USPAT	2002/08/19
179 BRS 4		"60149169" "05090611"	JPO; DERWENT	2002/08/19
180 BRS 0		wiek with ploog	USPAT; US-PGPUB	2002/08/19
181 BRS 2		wieck with ploog	USPAT; US-PGPUB	2002/08/19
182 BRS 1		"5141879".PN.	USPAT	2002/08/19
183 BRS 1		"4989052".PN.	USPAT	2002/08/19
184 BRS 1		"4853341".PN.	USPAT	2002/08/19
185 BRS 1		"4796068".PN.	USPAT	2002/08/19
186 BRS 1		"4771013".PN.	USPAT	2002/08/19
187 BRS 1		"4460910".PN.	USPAT	2002/08/19
188 BRS 1		"4325181".PN.	USPAT	2002/08/19
189 BRS 1		"3696274".PN.	USPAT	2002/08/19
190 BRS 1		"3655457".PN.	USPAT	2002/08/19
191 BRS 1		"3655457".PN.	USPAT	2002/08/19
192 BRS 0		(sidegate or (side adj gate)) and quantum and ("2nd" or second) adj gate)	JPO; DERWENT; IBM_TDB	2002/08/19
193 BRS 7		(sidegate or (side adj gate)) and quantum and ("2nd" or second) adj gate) and (mesa or ridge	USPAT; US-PGPUB; EPO	2002/08/19
194 BRS 7		(quasi adj one adj (dimension or dimensional)) and (side adj gate)	USPAT; US-PGPUB; EPO	2002/08/19
195 BRS 0		(quasi adj ("1 dimension" or "1 dimensional")) and (side adj gate)	USPAT; US-PGPUB; EPO	2002/08/19
196 BRS 0		("1 dimension" or "1 dimensional")) and (side adj gate) and quantum	USPAT; US-PGPUB; EPO	2002/08/19
197 BRS 1		("1 deg") and (side adj gate) and quantum	USPAT; US-PGPUB; EPO	2002/08/19
198 BRS 0		(second adj top adj gate) and (side adj gate) and quantum	USPAT; US-PGPUB; EPO	2002/08/19
199 BRS 11		(top adj gate) and (side adj gate) and quantum	USPAT; US-PGPUB; EPO	2002/08/19
200 BRS 11		(top adj gate) and (side adj gate) and quantum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
201 BRS 7		(second adj gate) and (side adj gate) and quantum and (mesa or ridge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
202 BRS 4		("gate 2" or "gate two") and (side adj gate) and quantum and (mesa or ridge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
203 BRS 3		"5385865"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
204 BRS 5		(sakaki with scattering) and (side adj gate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
205 BRS 9		"5285081"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
206 BRS 1		"4581621".PN.	USPAT	2002/08/19
207 BRS 1		"5157467".PN.	USPAT	2002/08/19
208 BRS 8		(additional adj gate) and quantum and (mesa or ridge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
209 BRS 17		(additional adj electrode) and quantum and (mesa or ridge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
210 BRS 2		(additional adj electrode) and quantum and (mesa or ridge) and transistor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19

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Type	Hits	Search Text	DBs	Time Stamp
211	BRS 0	quasi adj "1 deg"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
212	BRS 1	quasi adj "1 deg"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
213	BRS 10	(single adj electron) and transistor and quantum and gates and (mesa or ridge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
214	BRS 1	(single adj electron) and transistor and quantum and gates and (gate with (strip or stripe))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
215	BRS 13	(single adj electron) and transistor and quantum and (gate with (strip or stripe))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
216	BRS 12	island and transistor and quantum and (gate with (strip or stripe))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
217	BRS 3	(dot) and transistor and quantum and (two adj top)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
218	BRS 10	(dot) and transistor and quantum and (two adj gate) and island	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
219	BRS 3	(dot) and transistor and quantum and (two adj gate) and (side adj gate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
220	BRS 11	transistor and quantum and (two adj gate) and (side adj gate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
221	BRS 1	"4286275".PN.	USPAT	2002/08/19
222	BRS 1	"4538165".PN.	USPAT	2002/08/19
223	BRS 1	"4663643".PN.	USPAT	2002/08/19
224	BRS 1	"4672423".PN.	USPAT	2002/08/19
225	BRS 1	"4672423".PN.	USPAT	2002/08/19
226	BRS 1	"4675711".PN.	USPAT	2002/08/19
227	BRS 1	"4772932".PN.	USPAT	2002/08/19
228	BRS 1	"4847666".PN.	USPAT	2002/08/19
229	BRS 1	"4974037".PN.	USPAT	2002/08/19
230	BRS 2	"5712491"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	2002/08/19
231	BRS 11	mobility same (transistor with (quantum adj wire))	USPAT; US-PGPUB	2002/08/19
232	BRS 0	mobility same (transistor with (quantum adj wire))	EPO	2002/08/19
233	BRS 0	mobility and (transistor with (quantum adj wire))	EPO	2002/08/19
234	BRS 0	mobility and (transistor with (quantum adj wire))	IBM_TDB	2002/08/19
235	BRS 0	mobility same (transistor same (quantum adj wire)) same better	USPAT; US-PGPUB	2002/08/19
236	BRS 5	mobility same (transistor same (quantum adj wire)) same performance	USPAT; US-PGPUB	2002/08/19
237	BRS 3	"5923046"	USPAT; US-PGPUB	2002/08/19
238	BRS 1	"5362973".PN.	USPAT	2002/08/19
239	BRS 1	"5600163".PN.	USPAT	2002/08/19
240	BRS 1	"5670790".PN.	USPAT	2002/08/19
241	BRS 1	"5679962".PN.	USPAT	2002/08/19
242	BRS 1	"5714766".PN.	USPAT	2002/08/19
243	BRS 1	"6242275"	USPAT; US-PGPUB	2002/08/19
244	BRS 1	"5138625".PN.	USPAT	2002/08/19
245	BRS 1	"5372675".PN.	USPAT	2002/08/19
246	BRS 1	"5663592".PN.	USPAT	2002/08/19
247	BRS 0	((single adj electron) with (fet or transistor)) and ((several or multiple) adj quantum adj dot)	USPAT; US-PGPUB	2002/08/25
248	BRS 0	((single adj electron) with (fet or transistor)) and ((several or multiple) adj (quantum adj dot))	USPAT; US-PGPUB	2002/08/25
249	BRS 2	((single adj electron) with (fet or transistor)) and ((several or multiple) with (quantum adj dot))	USPAT; US-PGPUB	2002/08/25
250	BRS 6	((single adj electron) with (fet or transistor)) and ((quantum adj dots) with between with source	USPAT; US-PGPUB	2002/08/25
251	BRS 1	"5589692".PN.	USPAT	2002/08/25
252	BRS 1	"5763933".PN.	USPAT	2002/08/25

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